



Telefon: +49 (0)641 / 9726-0 · Telefax: +49 (0)641 / 9726-111  
E-Mail: [service@inline-info.de](mailto:service@inline-info.de) · Internet: [www.inline-info.de](http://www.inline-info.de)



[« ZURÜCK](#)

Category: Power / Energy / Light, Power Supplies, Universal power supply

**Inline® Power supply Slim Notebook Adaptor, 70W, USB, 100-240V, black incl. 12 tips**

Art.-Nr.:26614B - EAN:4043718217762

## 70W Universal Notebook Adapter with USB from InLine.

- The 18mm-thick ultra slim design.
- Double chipset innovation provides constant true voltage automatically with low consumption.
- Built with overcurrent protection, overvoltage protection, over temperature protection and short circuit protection.
- Innovative connectors design provides required voltages and polarity.
- More than 26 types of removeable connectors for option, can fit most of Laptop/Netbook/Tablet PC.
- Colourful LCD display show the output voltage and working information (Option).
- 5V 2.1A USB output fit for iPhone, iPad, iPod, Tablet PC, Mobile phones, MP3, MP4, PSP, Digital camera, GPS, etc.

### Tips:

- M1(15V)=6,3x3,0mm (z.B. für Modelle von TOSHIBA)
- M2(16V)=5,5x2,5mm (z.B. für Modelle von IBM)
- M3(16V)=6,5x4,4mm (z.B. für Modelle von SONY, FUJITSU)
- M4(18,5V)=4,8x1,7mm (z.B. für Modelle von COMPAQ)
- M5(19V)=5,5x2,5mm (z.B. für Modelle von ACER, COMPAQ, DELTA, HP, FUJITSU, GATEWAY, TOSHIBA, LITEON)
- M6(19V)=5,0x3,0mm (z.B. für Modelle von SAMSUNG)
- M7(19V)=5,5x2,1mm (z.B. für Modelle von ACER, COMPAQ, DELTA, HP, FUJITSU, GATEWAY, TOSHIBA, LITEON)
- M8(19,5V)=6,5x4,4mm (z.B. für Modelle von SONY)
- M9(19,5V)=7,4x5,0mm (z.B. für Modelle von DELL)
- M10(20V)= 3pin (z.B. für Modelle von DELL)
- M11(20V)=7,9x5,4mm (z.B. für Modelle von IBM, LENOVO)
- M12(18,5V)=7,4x5,0mm (z.B. für Modelle von HP, COMPAQ)

[kaufen](#)

---

